



## Experimental study of the DTU 10 MW wind turbine on a TLP floater in waves and wind

**Bredmose, Henrik; Mikkelsen, Robert; Hansen, Anders Mandrup; Laugesen, Robert; Heilskov, Nicolai ; Jensen, Bjarne ; Kirkegaard, Jens**

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# Experimental study of the DTU 10 MW wind turbine on a TLP floater in waves and wind

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DTU Wind Energy  
Department of Wind Energy

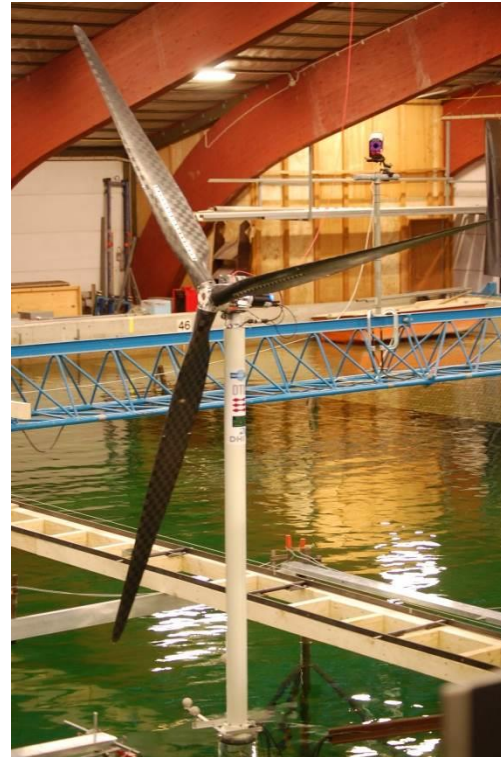


Scaling principles

Preliminary results  
Extreme environment

Preliminary results  
Gentle environment

Aerodynamic design



Setup and validation

Floater design

# Scaling principles for floating wind turbine tests I

Define a length scale ratio

$$\lambda = \frac{L_p}{L_m}$$

Gravity is dominant!

Ratio of force to gravity is preserved

$$\frac{M_p a_p}{M_p g} = \frac{M_m a_m}{M_m g} \Rightarrow a_p = a_m$$

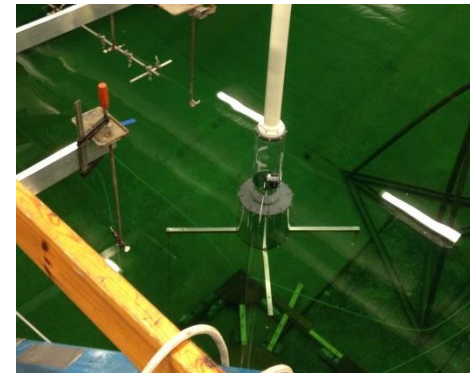
Hereby time scale ratio is locked:

$$\frac{T_p}{T_m} = \sqrt{\lambda} \Leftrightarrow \frac{L_p}{T_p^2} = \frac{L_m}{T_m^2}$$

Preserve ratio of structural and fluid mass

$$\frac{M_p}{\rho_{wp} \text{Vol}_p} = \frac{M_m}{\rho_{wm} \text{Vol}_m} \Rightarrow \frac{M_p}{M_m} = \frac{\rho_{wp}}{\rho_{wm}} \lambda^3$$

Classical Froude scaling of mass, length and time.  
Well known for wave tank tests.





# Scaling of rotor properties

Froude scaling of hydrodynamics:  $\lambda = \frac{L_p}{L_m}$   $\frac{T_p}{T_m} = \sqrt{\lambda}$   $\frac{M_p}{M_m} = \frac{\rho_{wp}}{\rho_{wm}} \lambda^3$

Keep overall geometry

$$R_{rotor,m} = R_{rotor,p} / \lambda$$

Keep consistent scaling of rotational frequency

$$\omega_m = \omega_p / \sqrt{\lambda}$$

Preserve tip speed ratio

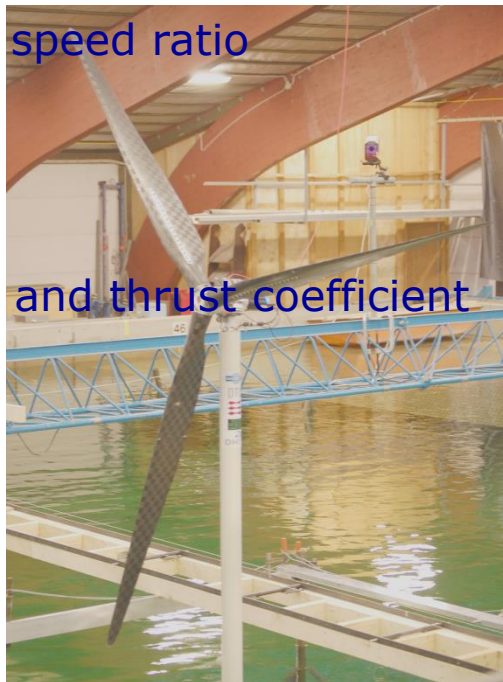
$$\frac{TSR_p}{TSR_m} = \frac{\omega_p R_p}{u_{ap}} \frac{u_{am}}{\omega_m R_m} = 1$$

$$\Rightarrow u_{a,m} = u_{a,p} / \sqrt{\lambda}$$

Thrust force and thrust coefficient

$$F_T = \rho_a C_T A u_a^2 \sim \rho_w \lambda^3$$

$$\Rightarrow \frac{C_{Tp}}{C_{Tm}} = \frac{\rho_{wp}}{\rho_{wm}}$$



$$\times \frac{\rho_{w,m}}{\rho_{w,p}} / \lambda^3$$

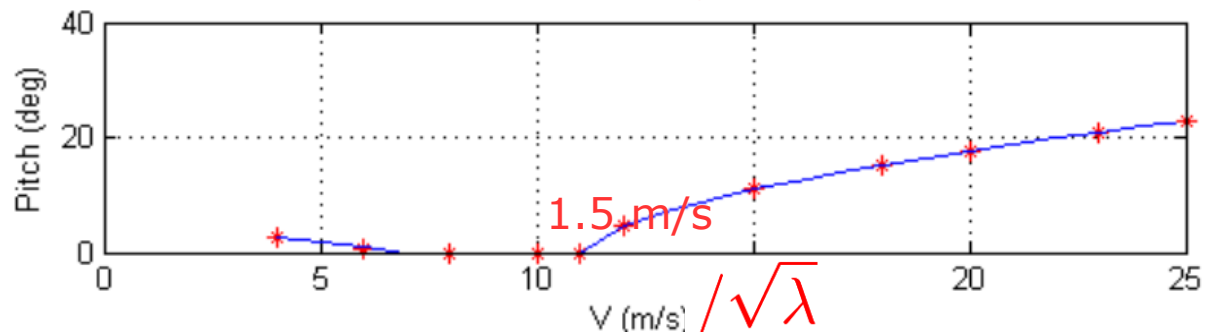
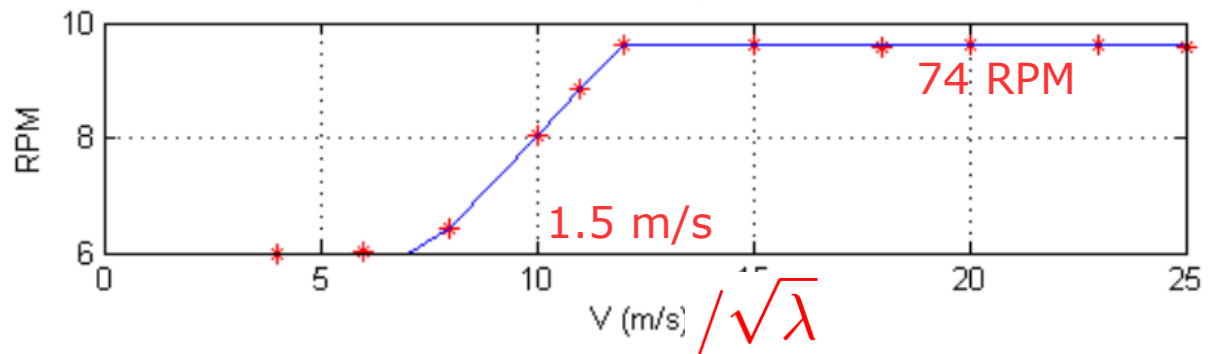
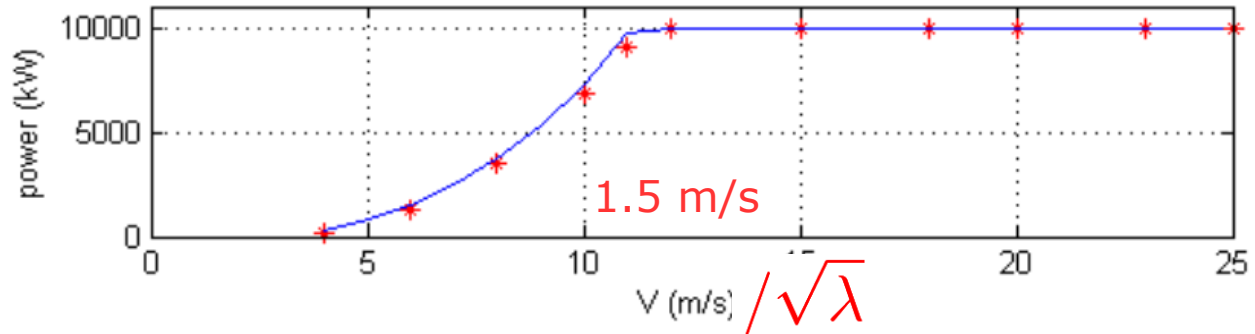
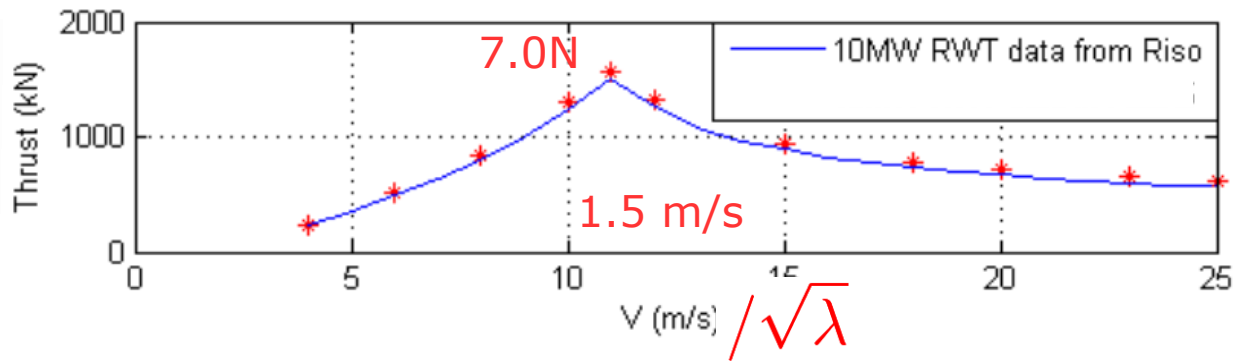
Not likely to scale correctly!

$$/ \sqrt{\lambda}$$

Air velocities  
(model scale)  $\sim 1.5$   
m/s

Re (proto scale)  $\sim 10M$

Re (model scale):  $\sim 25k$



Preliminary results  
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Preliminary results  
Gentle environment



Setup and validation

Scaling principles

Air velocities  
(model scale)  $\sim 1.5$  m/s

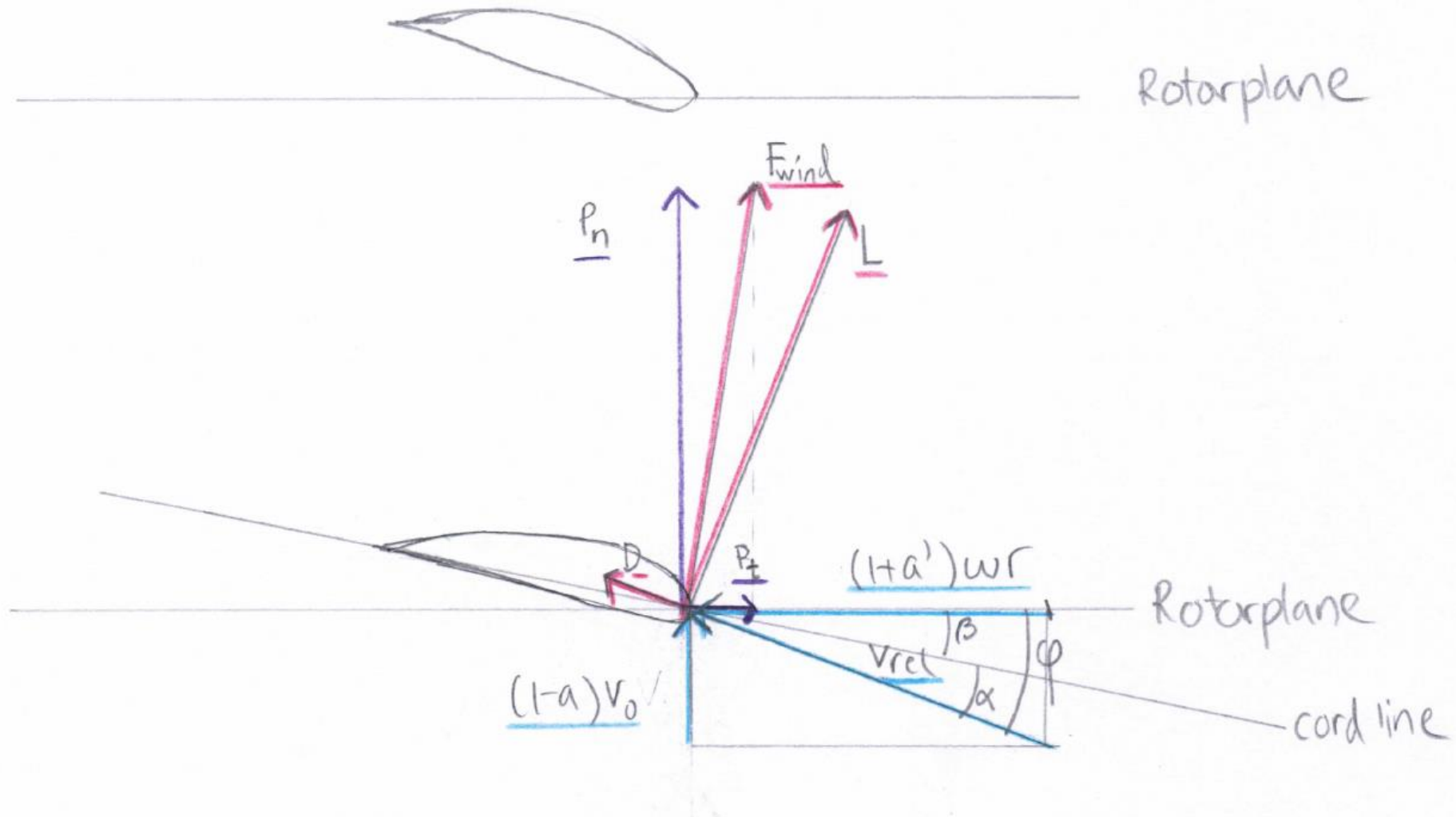
Re (proto scale)  $\sim 10M$

Re (model scale):  $\sim 25k$

Aerodynamic design

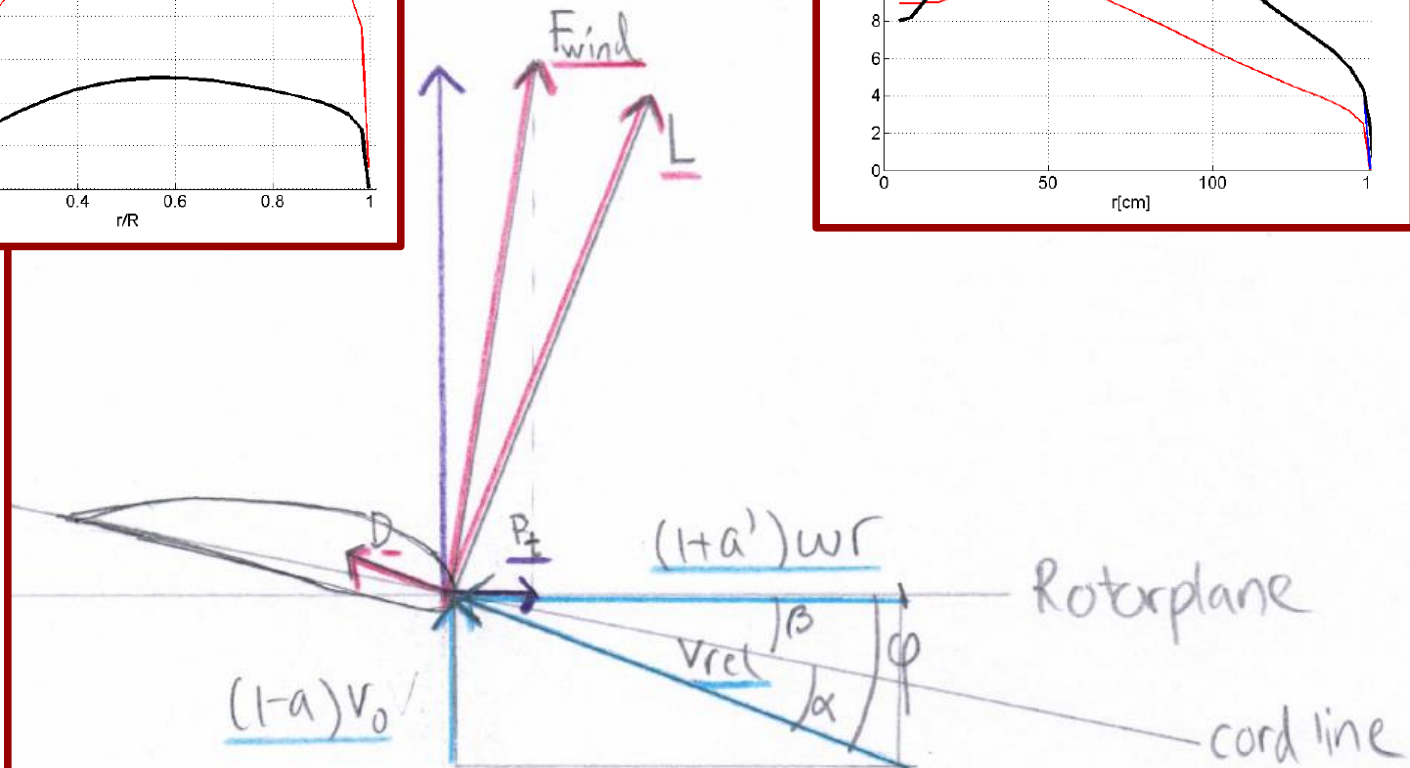
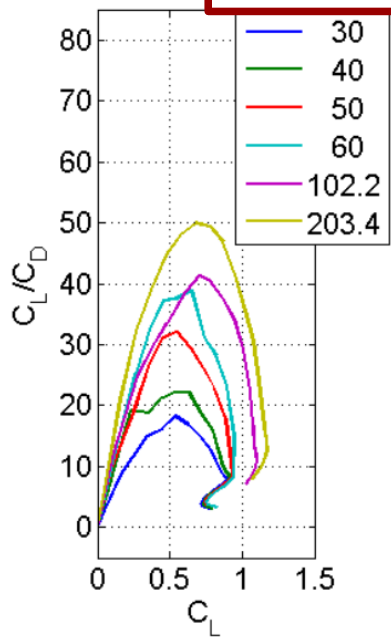
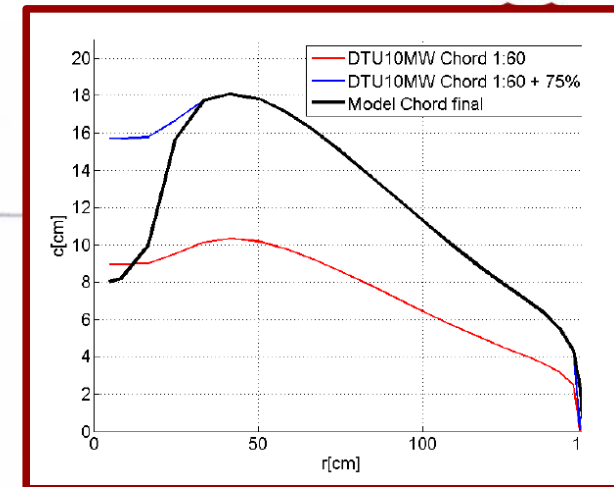
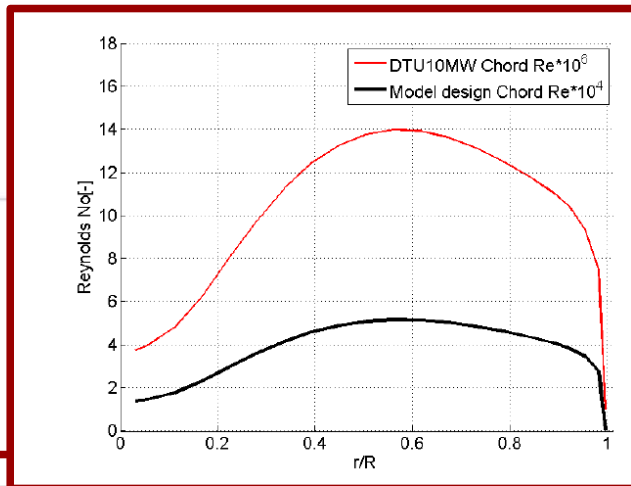
Floater design

# Aerodynamic design





# Aerodynamic design



# Low-Re airfoils and 2D wind tunnel measurements

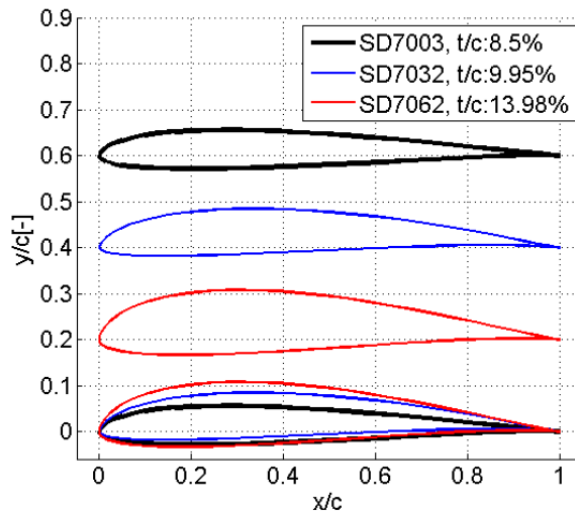


Figure 5 Applied airfoils for spanwise sections.

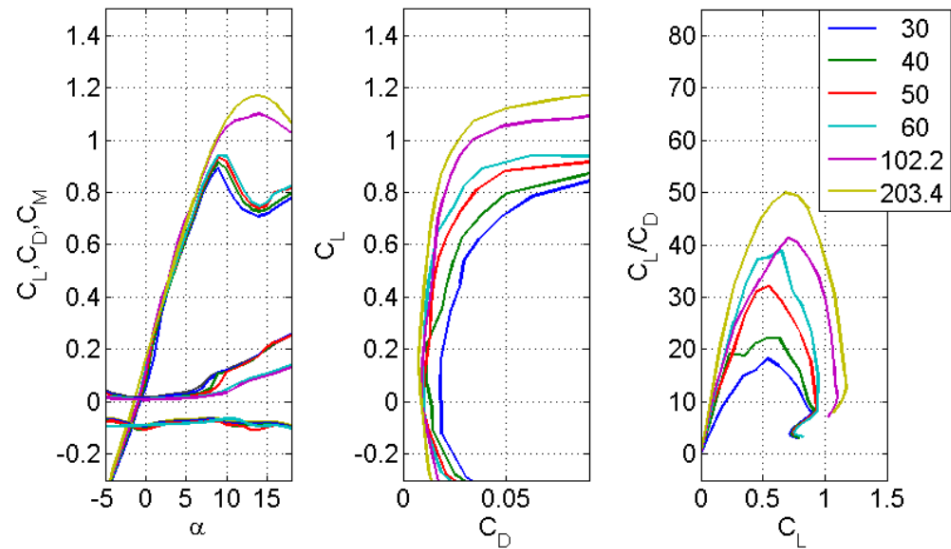


Figure 3 Measured airfoil characteristics for SD7003 at Reynolds number 30k, 40k, 50k, 60, 100k, 200k. Selig data applied for 100k and 200k.

# Mold for blades

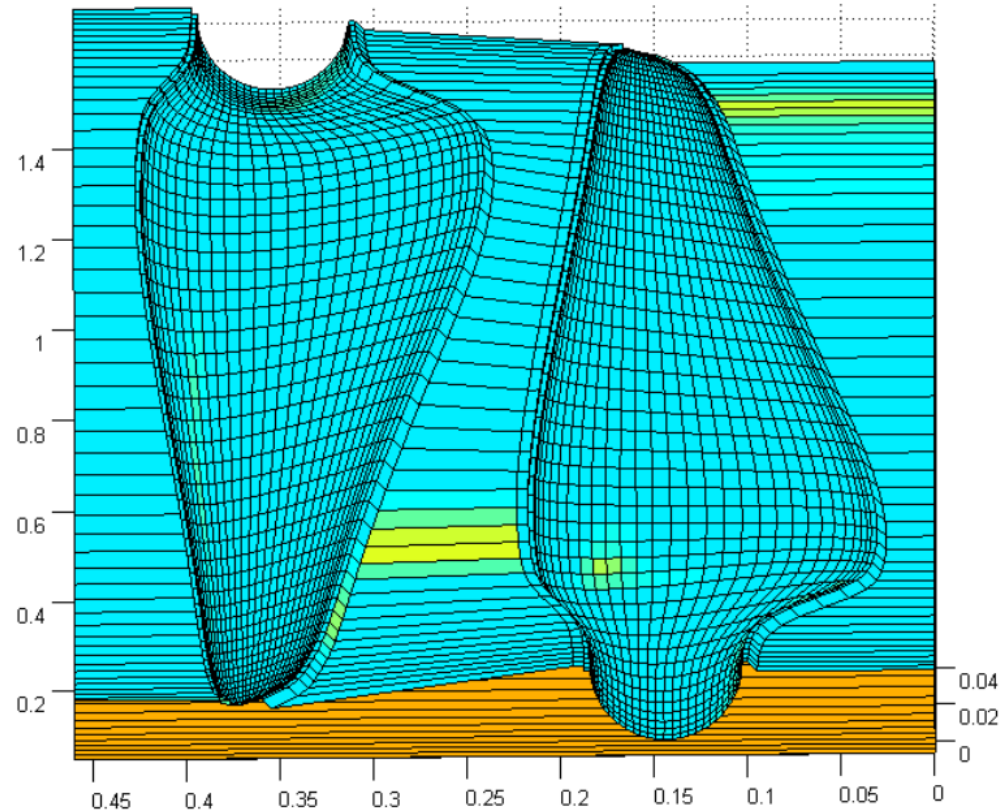
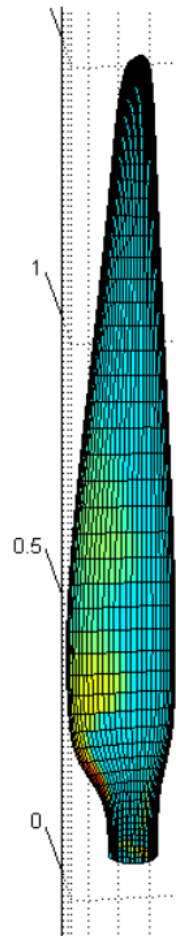
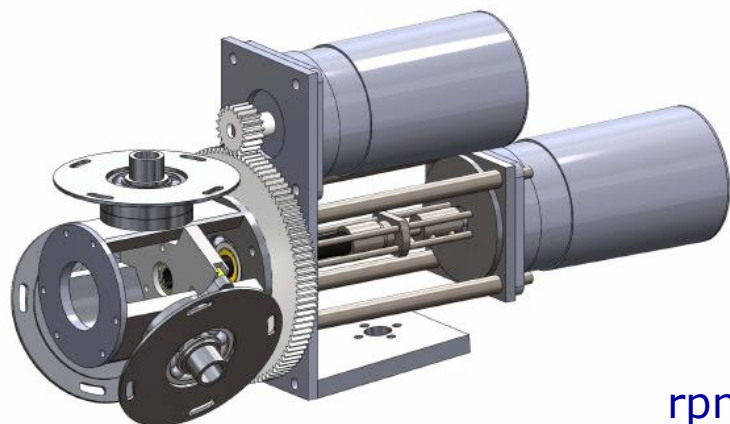
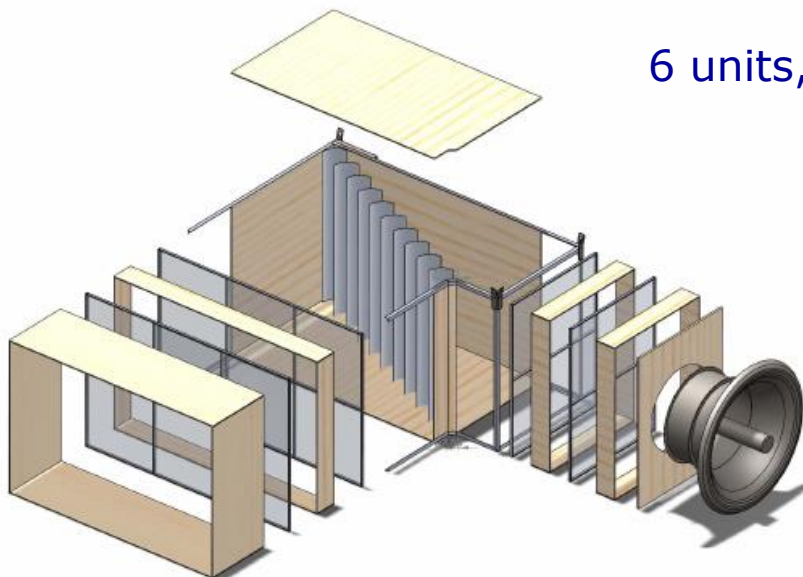


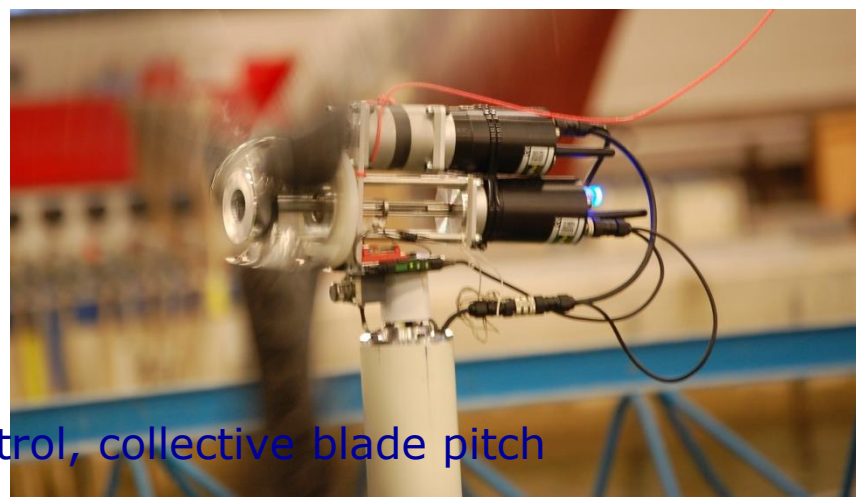
Figure 10 Model scale wind turbine blade (left) and negative mold (right)

# Wind generator and hub

6 units, 4x4m, max speed of 1.7 m/s



rpm control, collective blade pitch





Preliminary results  
Extreme environment

Preliminary results  
Gentle environment



Setup and validation

Scaling principles

Air velocities  
(model scale)  $\sim 1.5$  m/s

Re (proto scale)  $\sim 10M$

Re (model scale):  $\sim 25k$

Aerodynamic design



Floater design



# Floater design

Compact, cost efficient

TLP was chosen – Bachynski (2014) gives input on design considerations

Designed with static model and a WAMIT based dynamic model

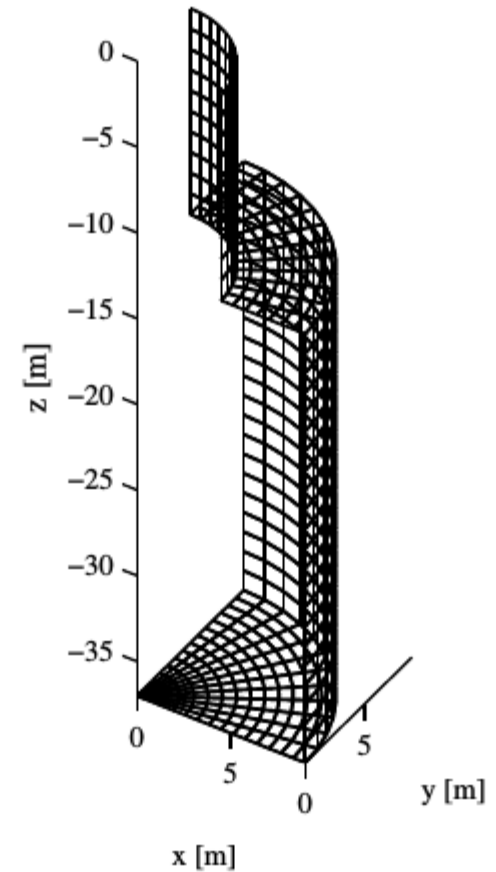
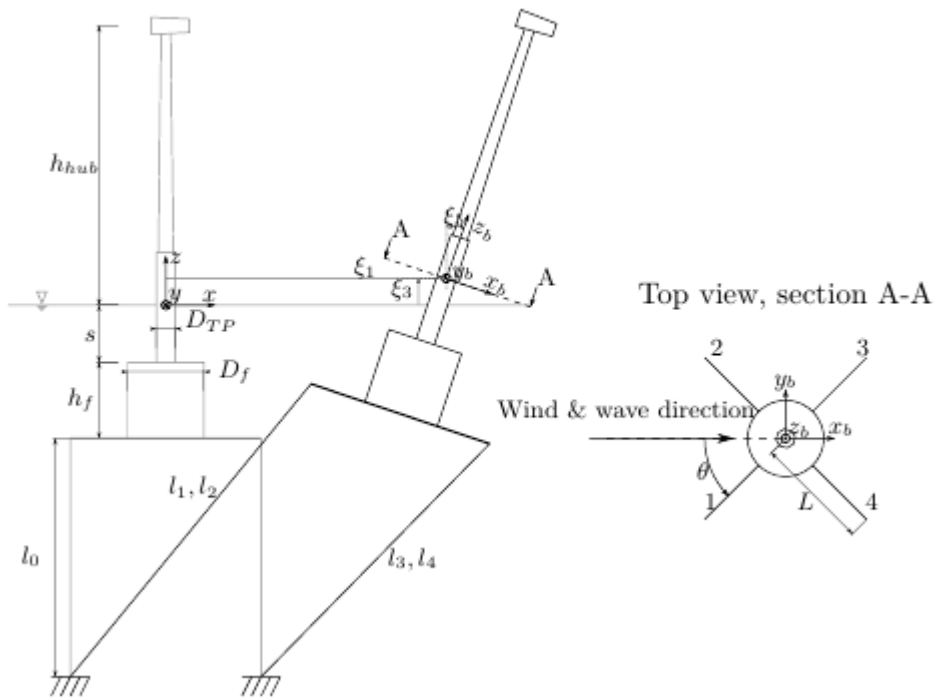
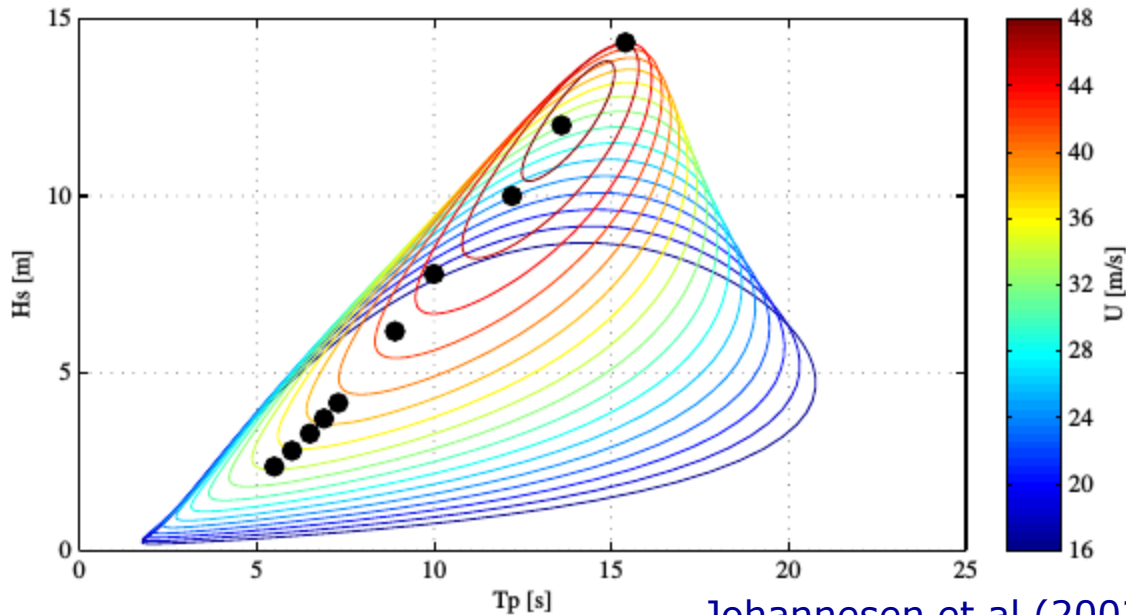


Figure 2.4: Floater geometry loaded into WAMIT.

# Environmental conditions



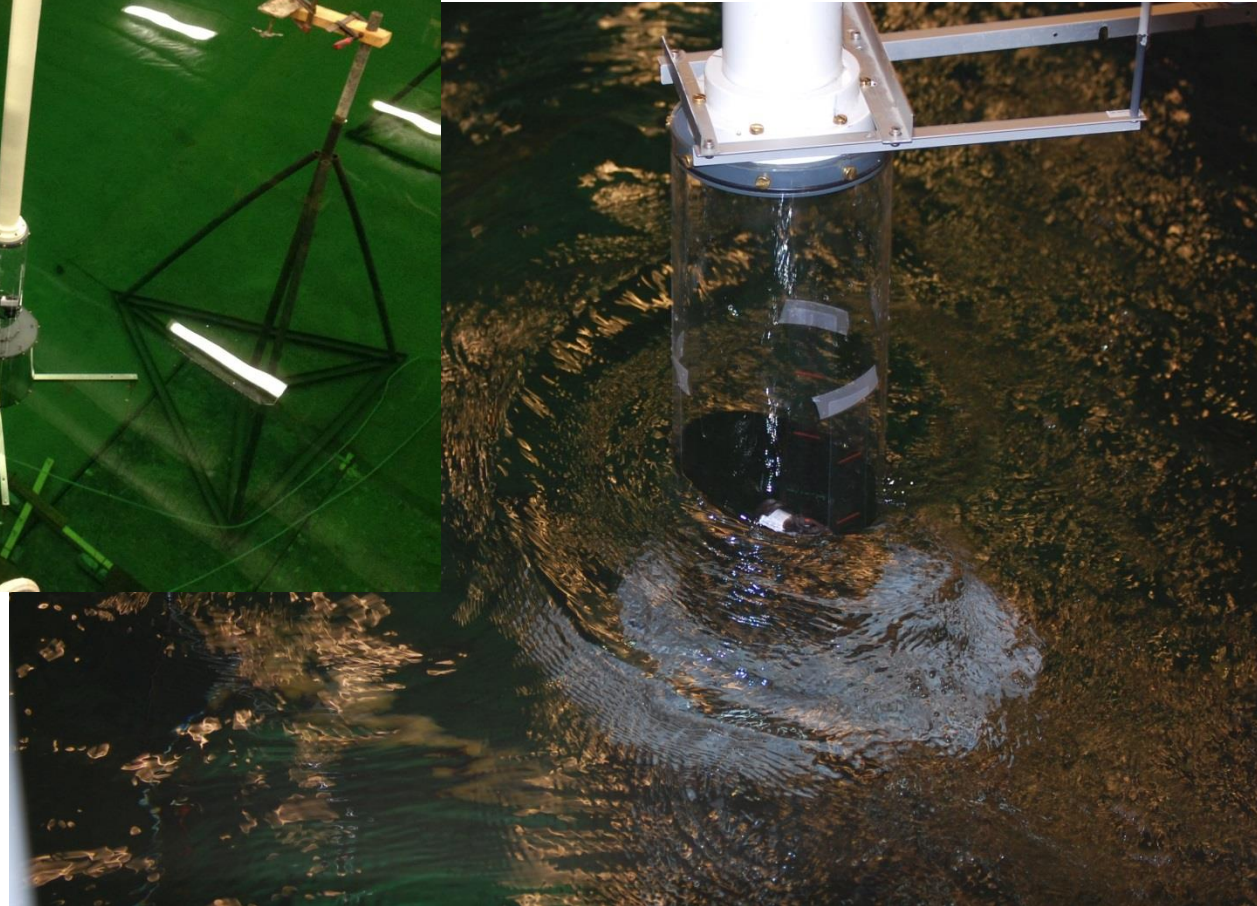
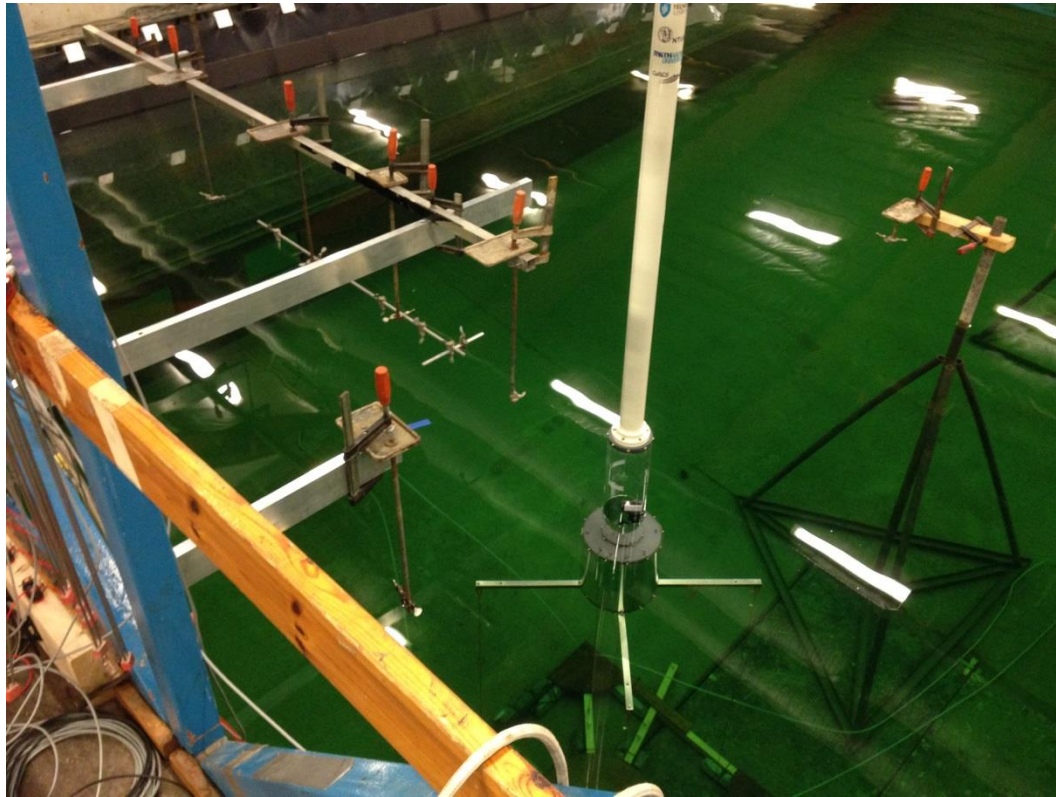
Johannesen et al (2002);  
Bachynski (2014)

## Design requirements

max tendon angle with vertical: 10 deg  
max tension:  $1.8 \times T_0$   
min tension:  $0.2 \times T_0$



# The floater





Preliminary results  
Extreme environment

Preliminary results  
Gentle environment



Setup and validation

Scaling principles

Air velocities  
(model scale)  $\sim 1.5$  m/s

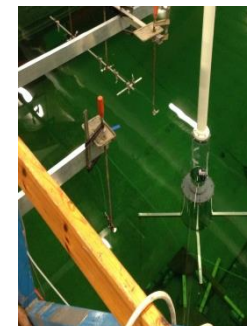
Re (proto scale)  $\sim 10M$

Re (model scale):  $\sim 25k$

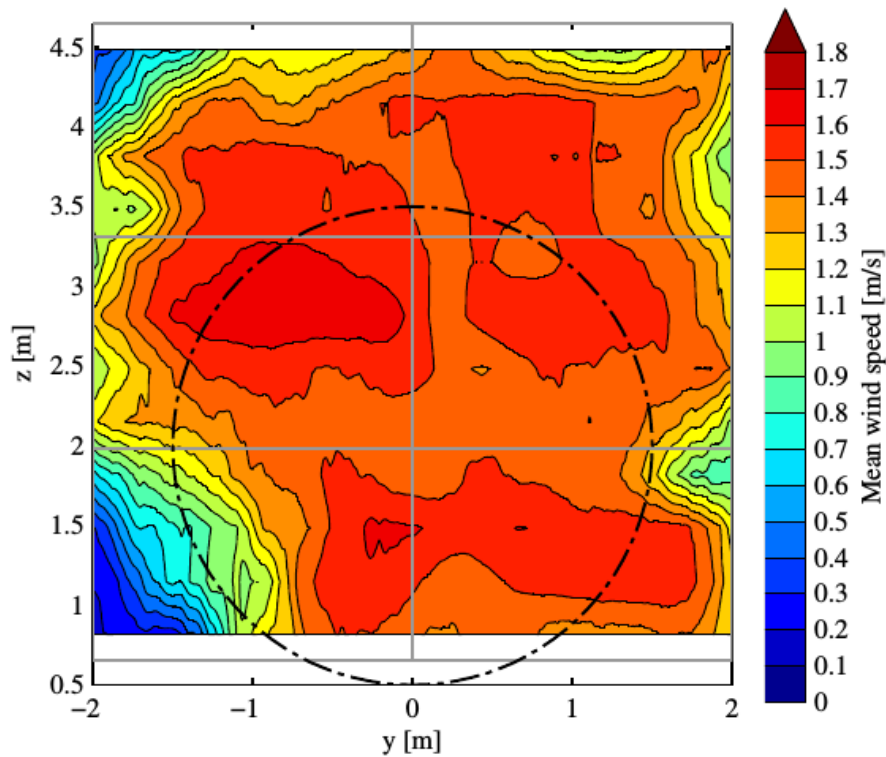
Aerodynamic design



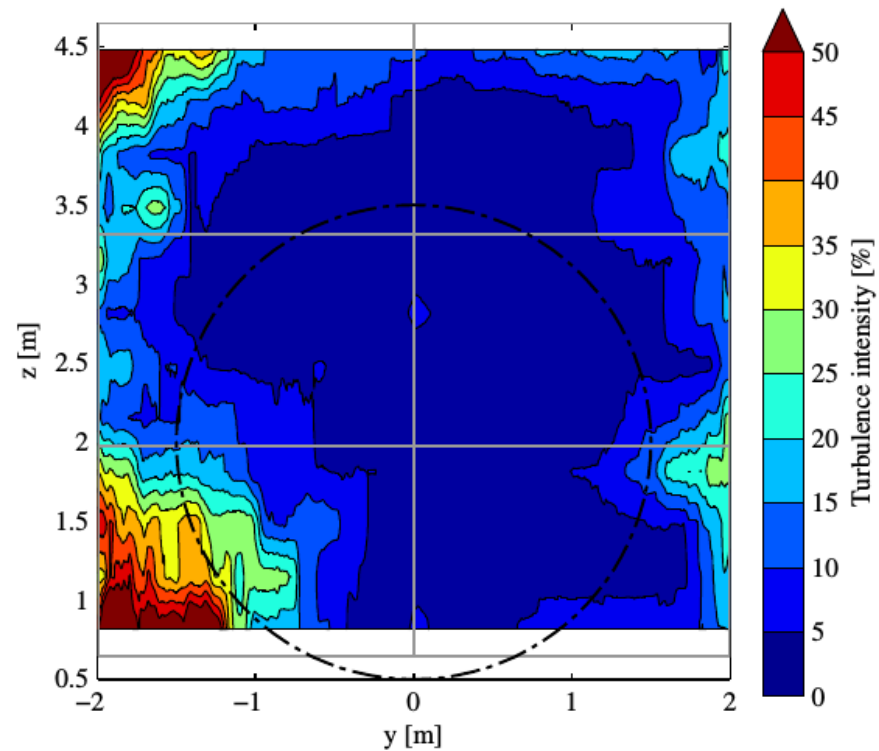
Floater design



# Wind field in rotor plane



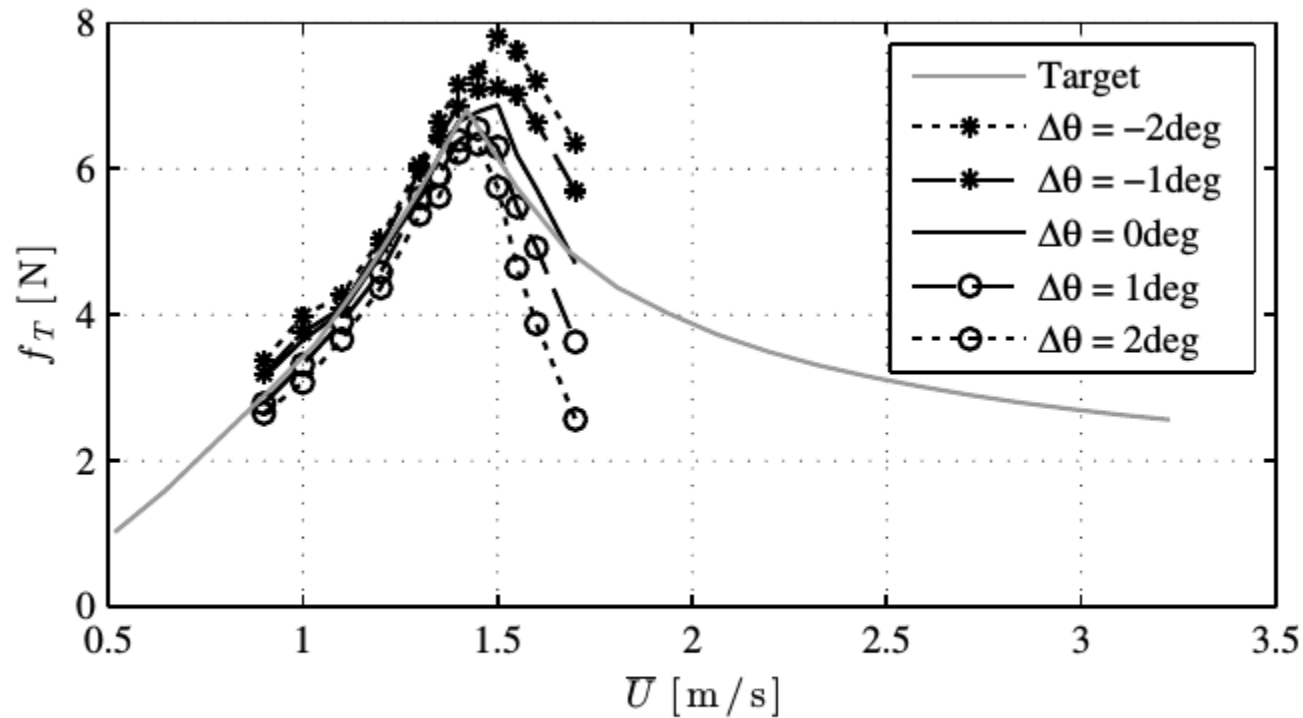
(a) Mean wind speed.



(b) Turbulence intensity.

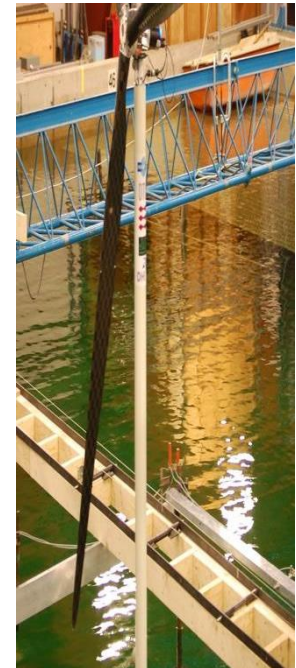


# Rotor thrust

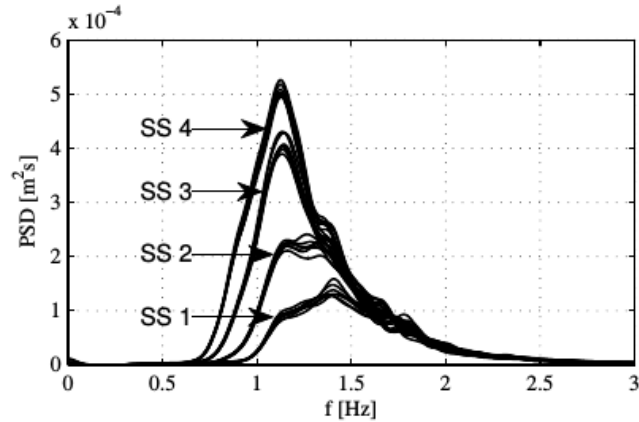


(b) With vortex generators

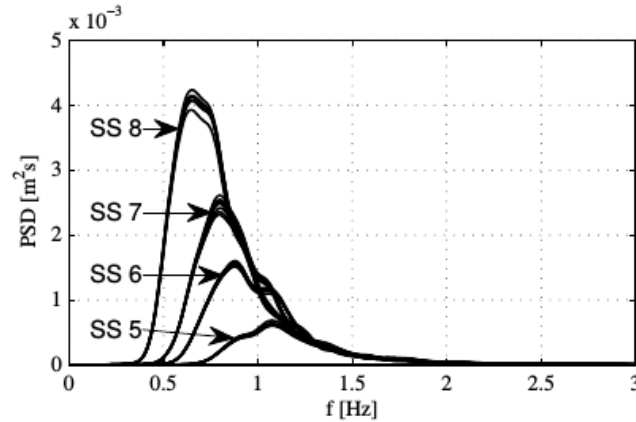
Figure 5.13: Thrust curves for the wind turbine model



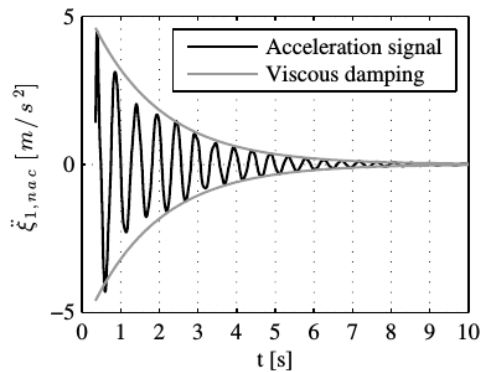
# Wave climates and RAOs



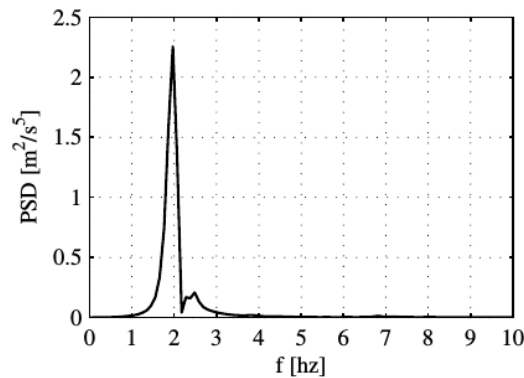
(a) Sea states I01 - I04



(b) Sea states I05 - I08



(a) Acceleration measured in nacelle and decaying amplitude of linear response.



(b) Power spectrum of acceleration signal.

Preliminary results  
Extreme environment

Preliminary results  
Gentle environment



## Scaling principles

Air velocities  
(model scale)  $\sim 1.5$  m/s

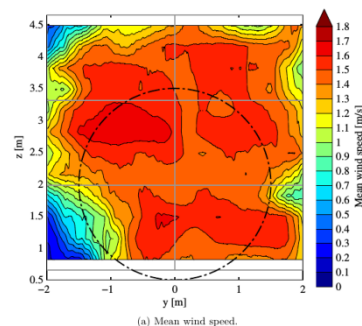
Re (proto scale)  $\sim 10M$

Re (model scale):  $\sim 25k$

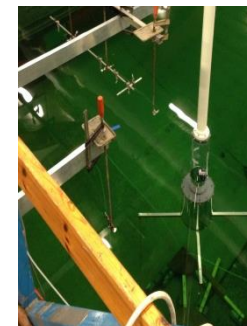
## Aerodynamic design



## Setup and validation

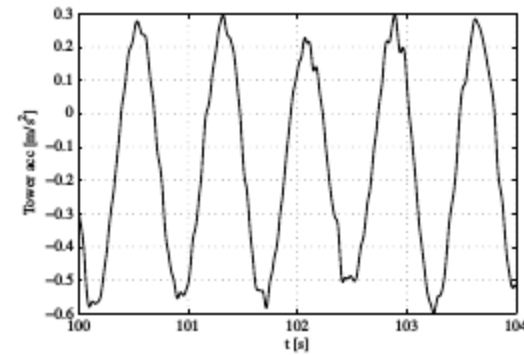
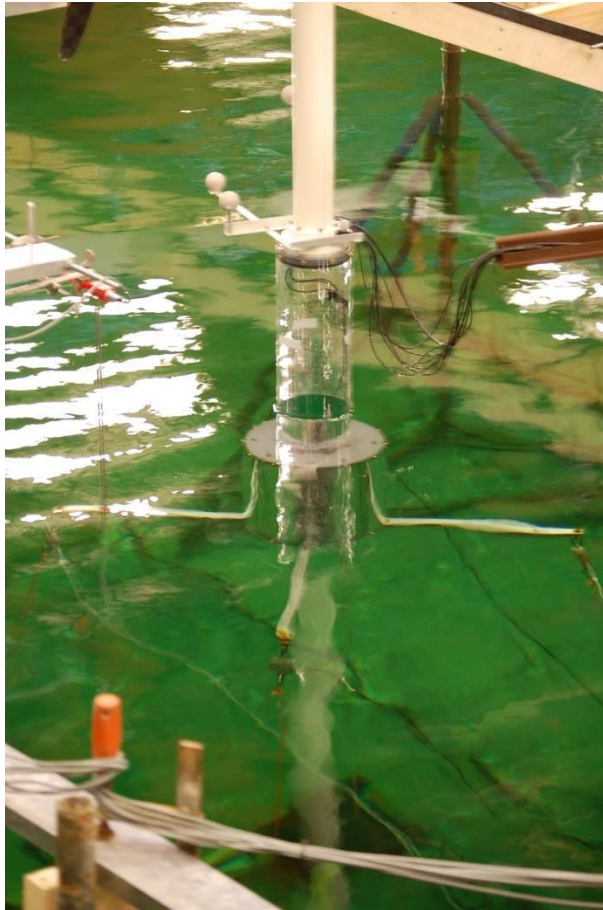


## Floater design

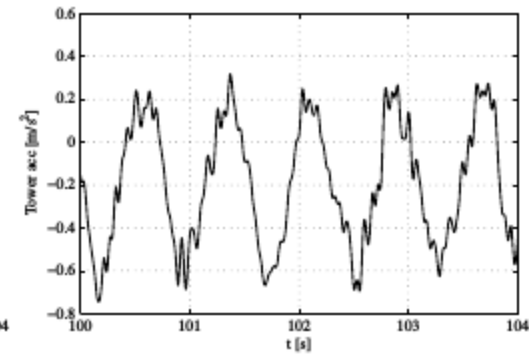


# Preliminary results

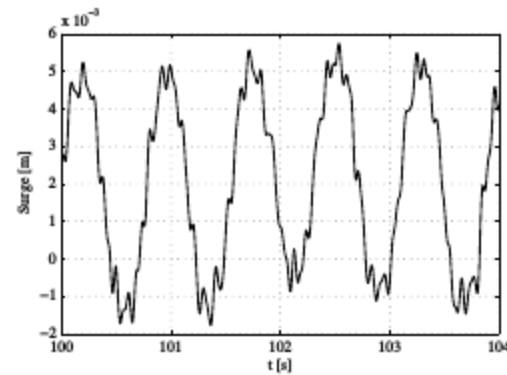
## Regular, gentle waves



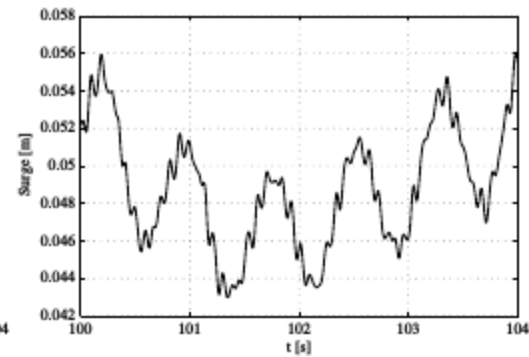
(b) Without wind



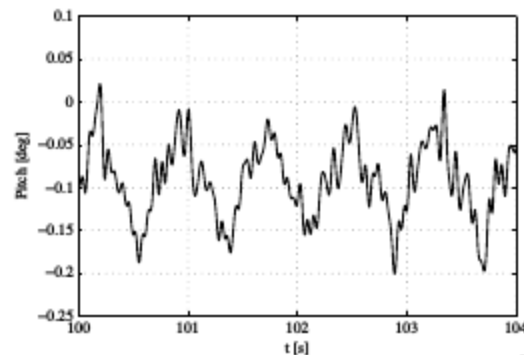
(c) With wind



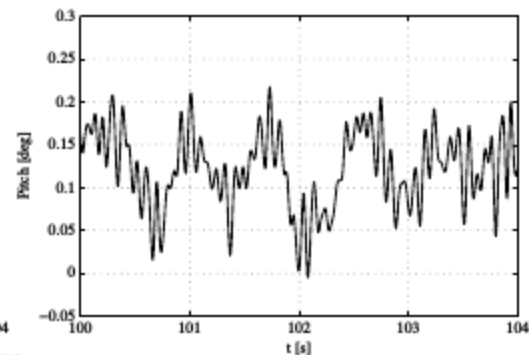
(d) Without wind



(e) With wind



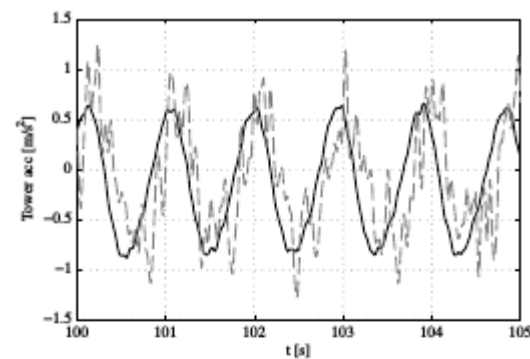
(f) Without wind



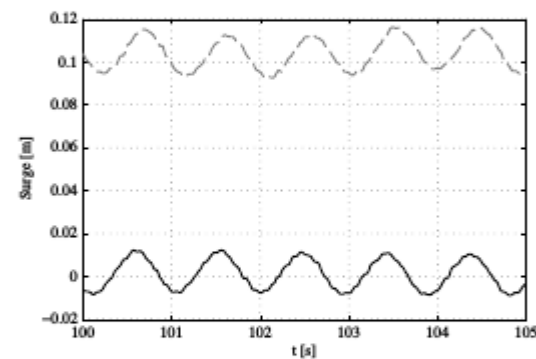
(g) With wind

# Preliminary results

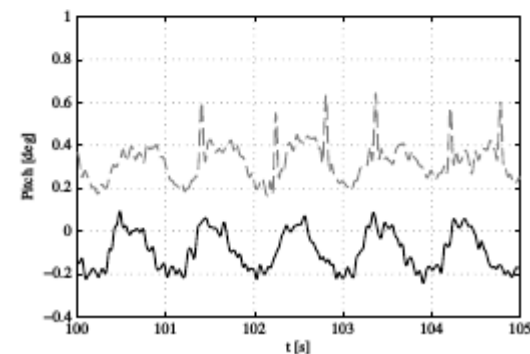
Irregular waves close to  
rated wind speed  
with and without wind



(a) Tower acc. Seastate 5



(c) Surge - Seastate 5



(e) Pitch - Seastate 5



# Preliminary results

Irregular waves at close to rated wind speed

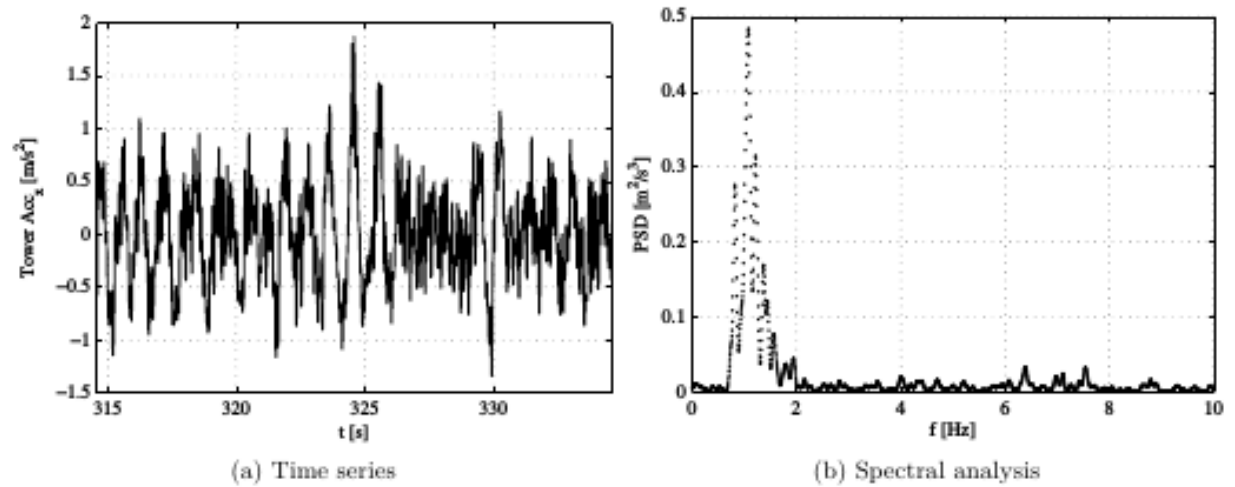
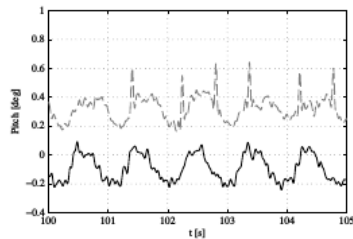


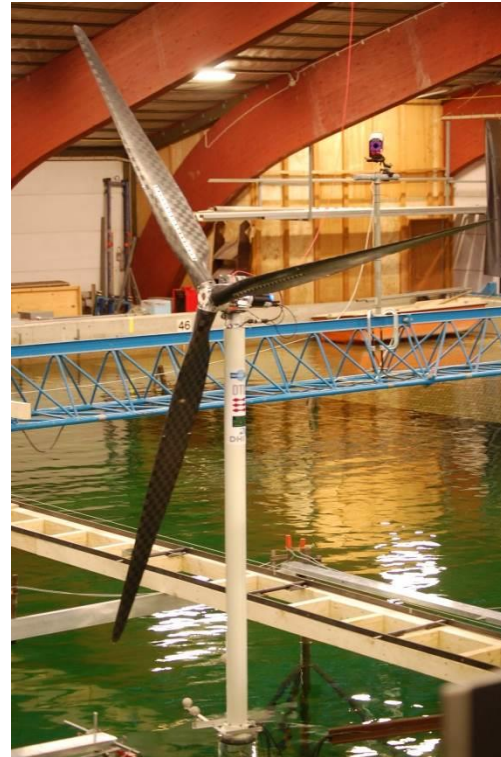
Figure 7.26: Tower acceleration - Seastate 5 - Wind

Preliminary results  
Extreme environment

Preliminary results  
Gentle environment



(e) Pitch - Senstate 5



## Scaling principles

Air velocities  
(model scale)  $\sim 1.5$  m/s

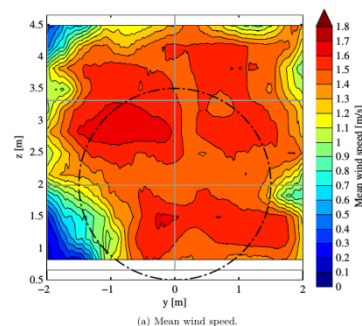
Re (proto scale)  $\sim 10M$

Re (model scale):  $\sim 25k$

## Aerodynamic design



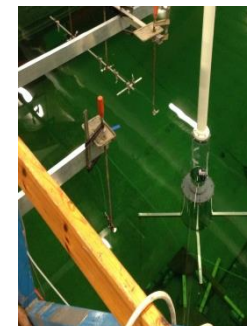
## Setup and validation



(a) Mean wind speed.

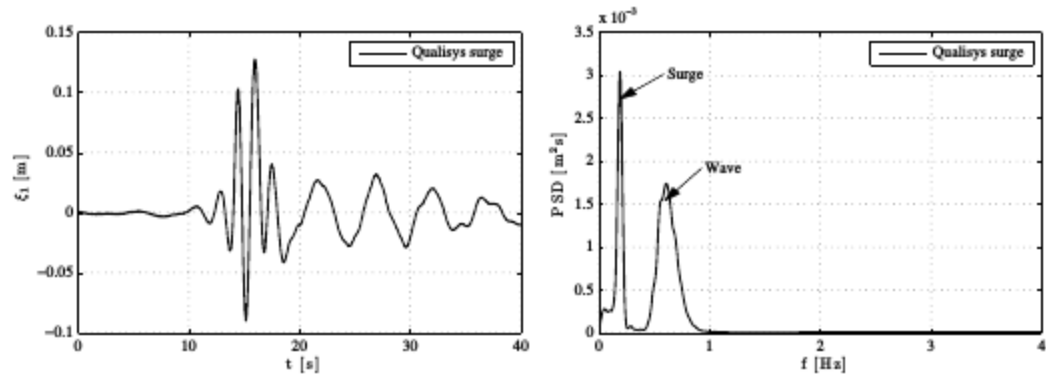
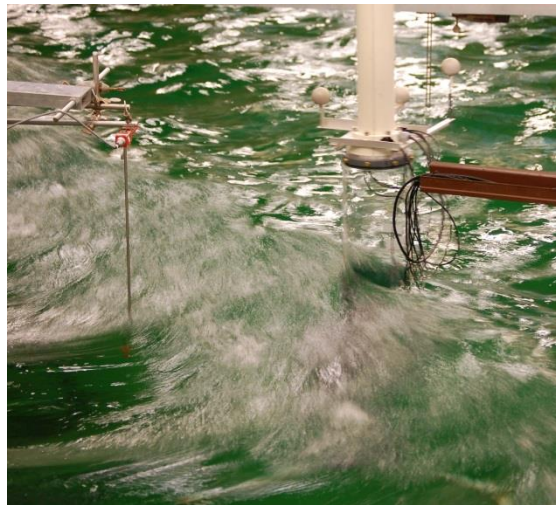


## Floater design

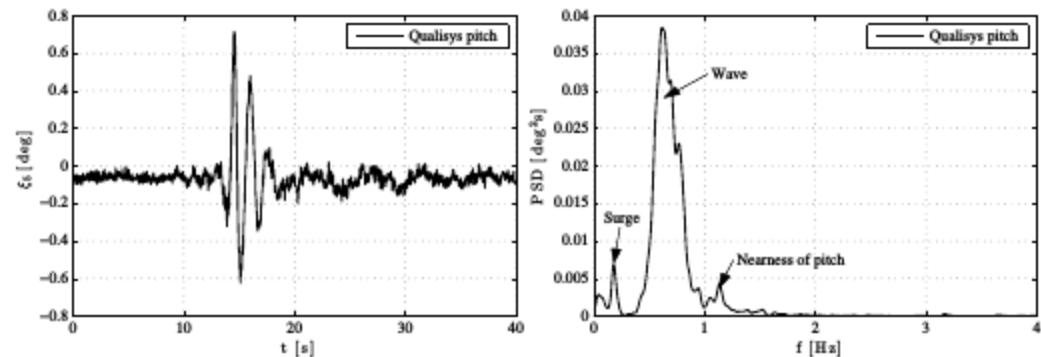


# Preliminary results

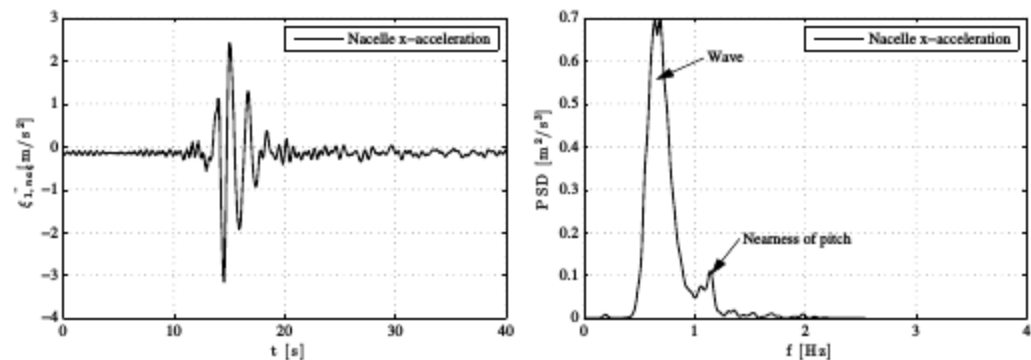
## Response to extreme focused wave



(a) Surge.



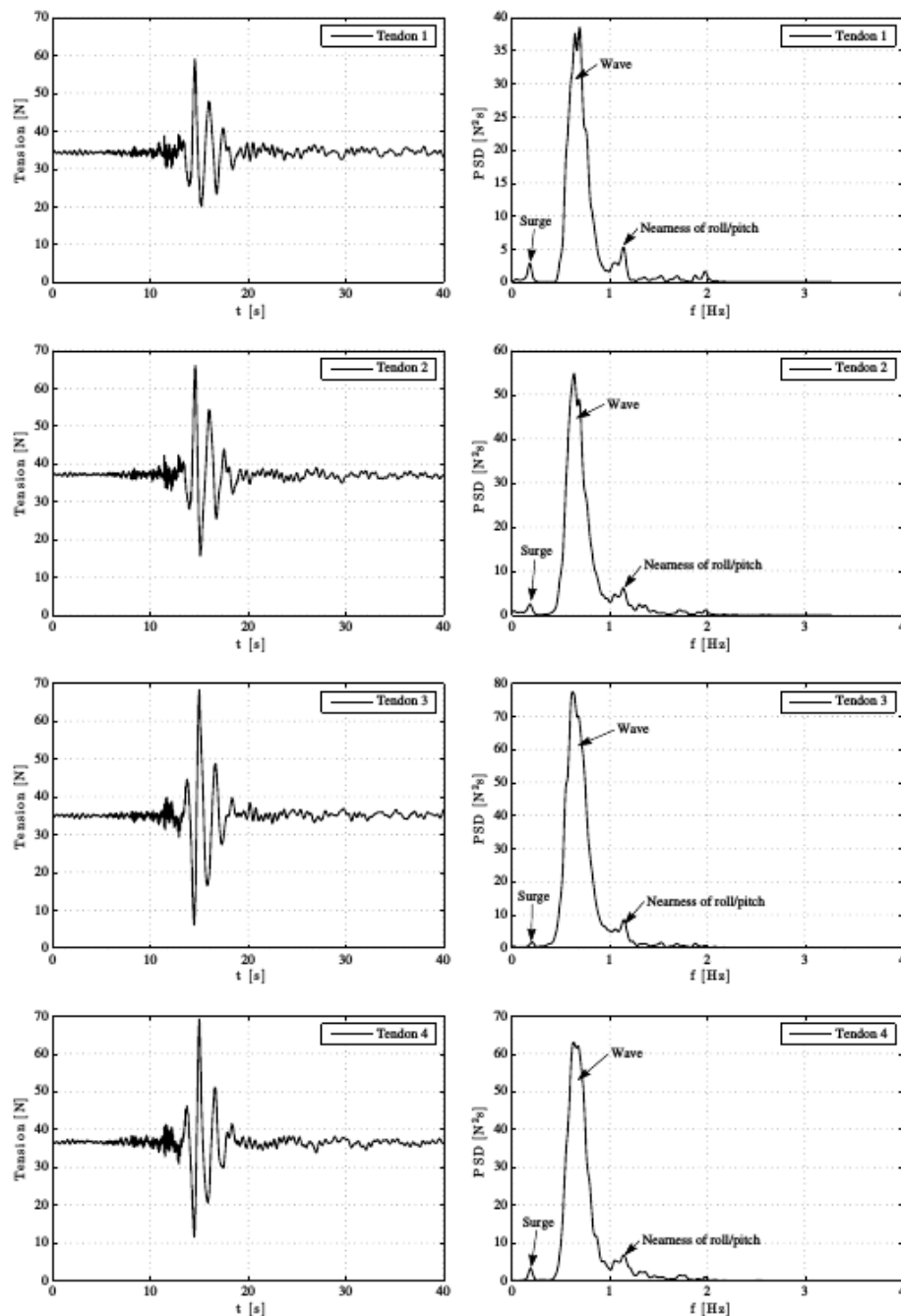
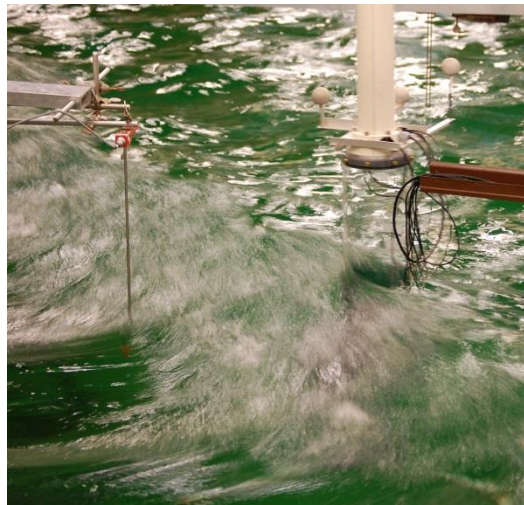
(b) Pitch.



(c) Nacelle x-acceleration.

# Preliminary results

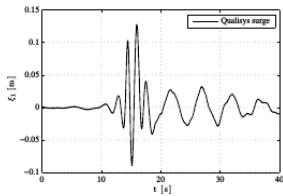
Response to extreme  
focused wave  
Tendon tension





# Conclusions

## Preliminary results Extreme environment

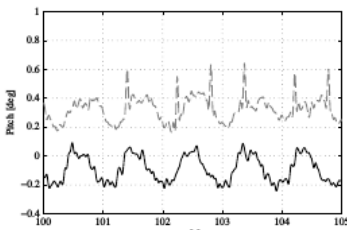


Focused waves

Response in  
platform motion

Spectral analysis

## Preliminary results Gentle environment



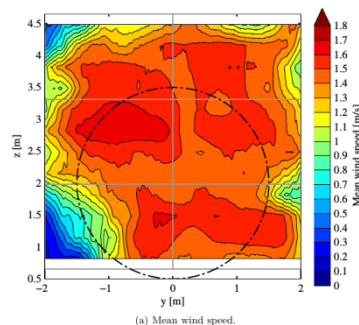
(e) Pitch - Seastate 5

Wind effects and rotor  
effects clearly detectable

Damping effects and RAOs  
investigated



## Setup and validation



(a) Mean wind speed.

Wind field measured in  
sweeps at 12 levels.

TI ~ 6 %

Fairly uniform with slight  
'under cut'

## Scaling principles

Froude-scaling of water  
and global aerodynamic loads

Low Re leads to re-designed rotor  
with larger chord

## Aerodynamic design

10 MW rotor scaled to 1:60.  
Collective pitch and rpm control

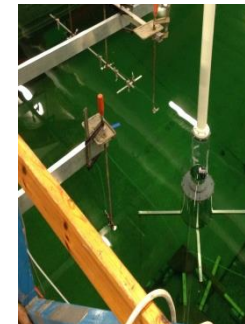
2D wind tunnel test at Re down  
to 30k incorporated in design

Wind generator 4x4 meter  
max speed of 1.7 m/s



Floater design TLP Ø18m,  
height 25m,  
draft 37m

Static and  
dynamic design  
considerations













# Experimental study of the DTU 10 MW wind turbine on a TLP floater in waves and wind

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Part of the INNWIND.EU project  
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Department of Wind Energy